AMENDMENTS TO THE CLAIMS

Claims 1 - 8 (Cancelled).

Claim 9 (Currently Amended) A calibration rig <u>for calibration and/or recalibration of flow meters and/or flow meter calibration carts</u>, comprising:

a source of pure sterilized water;

at least one flow meter calibration cart connected to said source:

at least one flow meter calibration cart connected to said source; and

a drain pipe connected to each flow meter and to each flow meter calibration cart to guide liquids from said flow meter and/or said flow meter calibration cart to said drain.

Claim 10 (Currently Amended) The calibration rig according to claim 9, further comprising:

a calibrated reference flow meter installed in parallel to said flow meter [[,]] said or a flow meter calibration cart to be calibrated or re-calibrated.

Claim 11 (Previously Presented) The calibration rig according to claim 9, further comprising:

a calibrated reference flow meter installed in series to said flow meter or said flow meter calibration cart to be calibrated or re-calibrated.

Claim 12 (Previously Presented) The calibration rig according to claim 9, further comprising:

a device for measuring a quantity of liquid received from a flow meter or said flow meter calibration cart installed between said flow meter or the flow meter calibration cart and said drain pipe.

U.S. Pat. Appl. 10/687,094

Claim 13 (Previously Presented) The calibration rig according to claim 12, wherein:

said device for measuring a quantity of liquid is a weigh tank.

Claim 14 (Previously Presented) The calibration rig according to claim 9, further comprising:

a device for supplying a predetermined quantity of water is installed between said source and said flow meter or the flow meter calibration cart.

Claim 15 (Previously Presented) A method of calibration or re-calibration of a flow meter or a flow meter calibration cart, comprising the steps of:

mounting the flow meter or the flow meter calibration cart on a flow meter calibration rig;

sending pure sterilized water through the flow meter or the flow meter calibration cart; and directing the water from the flow meter or the flow meter calibration cart to a drain.

Claim 16 (Cancelled)